

Display 19/7/2 (Item 2 from file: 440)
DIALOG(R) File 440:Current Contents Search(R)
(c) 2004 Inst for Sci Info. All rts. reserv.

16230607 Document Delivery Available: 000183007900014 References: 197

TITLE: The circadian clock: Pacemaker and tumour suppressor

AUTHOR(S): Fu LN; Lee CC (REPRINT)

AUTHOR(S) E-MAIL: ching@bcm.tmc.edu

CORPORATE SOURCE: Baylor Coll Med, Dept Mol & Human Genet, 1 Baylor Plaza/Houston//TX/77030 (REPRINT); Baylor Coll Med, Dept Mol & Human Genet, /Houston//TX/77030

PUBLICATION TYPE: JOURNAL

PUBLICATION: NATURE REVIEWS CANCER, 2003, V3, N5 (MAY), P350-361

GENUINE ARTICLE#: 680YP

PUBLISHER: NATURE PUBLISHING GROUP, MACMILLAN BUILDING, 4 CRINAN ST, LONDON
N1 9XW, ENGLAND

ISSN: 1474-175X

CURRENT CONTENTS JOURNAL ANNOUNCEMENT: CC CLIN, V46, N121; CC LIFE, V46,
N121

LANGUAGE: English DOCUMENT TYPE: REVIEW

SUBFILE: CC CLIN--Current Contents/Clinical Medicine; CC LIFE--Current Contents/Life Sciences

ABSTRACT: The **circadian** rhythms are daily oscillations in various biological processes that are regulated by an endogenous clock. Disruption of these rhythms has been associated with **cancer** in humans. One of the cellular processes that is regulated by **circadian** rhythm is cell proliferation, which often shows asynchrony between normal and malignant tissues. This asynchrony highlights the importance of the **circadian** clock in tumour suppression *in vivo* and is one of the theoretical foundations for **cancer** chronotherapy. Investigation of the mechanisms by which the **circadian** clock controls cell proliferation and other cellular functions might lead to new therapeutic targets.

- end of record -

? ds

Set Items Description
S1 300 CIRCADIAN AND (CANCER OR NEOPLASIA) AND MYC AND GENE
AND E-

XPRESS?

S2 236 S1 AND (DIAGNOSTIC OR DIAGNOSIS OR DIAGNOSING OR
DIAGNOSED)

S3 992 AU='FU L'

S4 268 AU='FU LONING' OR AU='FU LP'

S5 5 AU='LU, L' OR AU='LU, L.'

S6 4 AU='FU, LONING'

S7 1501 S2:S6

S8 238 S1 AND S7

S9 236 S2 AND S7

S10 1511 AU='HUANG P'

S11 116 AU='HUANG PENG'

S12 3 AU='HUANG, P'

S13 7 AU='HUANG, PENG'

S14 1637 S10:S13

S15 4 S9 AND S14

S16 3 RD (unique items)

? s s2 and dt=review

>>>One or more prefixes are unsupported

>>> or undefined in one or more files.

236 S2

4125711 DT=REVIEW

S17 0 S2 AND DT=REVIEW

? s circadian and (cancer or neoplasia) and myc and dt=review

>>>One or more prefixes are unsupported

>>> or undefined in one or more files.

180306 CIRCADIAN

4154450 CANCER

163842 NEOPLASIA

123673 MYC

4125711 DT=REVIEW

S18 5 CIRCADIAN AND (CANCER OR NEOPLASIA) AND MYC AND
DT=REVIEW

? rd

>>>Duplicate detection is not supported for File 349.

>>>Duplicate detection is not supported for File 654.

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 453.

>>>Duplicate detection is not supported for File 340.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records

S19 2 RD (unique items)

? d s19/3/1-2

Display 19/3/1 (Item 1 from file: 440)

DIALOG(R)File 440:Current Contents Search(R)

(c) 2004 Inst for Sci Info. All rts. reserv.

17405301 Document Delivery Available: 000186770700001 References: 135

TITLE: The days and nights of cancer cells

AUTHOR(S): Canaple L; Kakizawa T; Laudet V (REPRINT)

AUTHOR(S) E-MAIL: Vincent.Laudet@ens-lyon.fr

CORPORATE SOURCE: Ecole Normale Super Lyon, Ctr Natl Rech Sci, 46
Italie/F-69364 Lyon 07//France/ (REPRINT); Ecole Normale Super Lyon,
Ctr
Natl Rech Sci, /F-69364 Lyon 07//France/
PUBLICATION TYPE: JOURNAL
PUBLICATION: CANCER RESEARCH, 2003, V63, N22 (NOV 15), P7545-7552
GENUINE ARTICLE#: 746WM
PUBLISHER: AMER ASSOC CANCER RESEARCH, 615 CHESTNUT ST, 17TH FLOOR,
PHILADELPHIA, PA 19106-4404 USA
ISSN: 0008-5472
LANGUAGE: English DOCUMENT TYPE: REVIEW (ABSTRACT AVAILABLE)

- end of record -

?

Display 19/3/2 (Item 2 from file: 440)
DIALOG(R) File 440:Current Contents Search(R)
(c) 2004 Inst for Sci Info. All rts. reserv.

16230607 Document Delivery Available: 000183007900014 References: 197
TITLE: The circadian clock: Pacemaker and tumour suppressor
AUTHOR(S): Fu LN; Lee CC (REPRINT)
AUTHOR(S) E-MAIL: ching@bcm.tmc.edu
CORPORATE SOURCE: Baylor Coll Med, Dept Mol & Human Genet, 1 Baylor
Plaza/Houston//TX/77030 (REPRINT); Baylor Coll Med, Dept Mol & Human
Genet, /Houston//TX/77030
PUBLICATION TYPE: JOURNAL
PUBLICATION: NATURE REVIEWS CANCER, 2003, V3, N5 (MAY), P350-361
GENUINE ARTICLE#: 680YP
PUBLISHER: NATURE PUBLISHING GROUP, MACMILLAN BUILDING, 4 CRINAN ST,
LONDON
N1 9XW, ENGLAND
ISSN: 1474-175X
LANGUAGE: English DOCUMENT TYPE: REVIEW (ABSTRACT AVAILABLE)

- end of record -